IN THE CLAIMS

Please amend the following claims which are pending in the present application:

- 1-20. (Cancelled)
- 21. (Currently amended) An apparatus for measuring the transmission or attenuation of electromagnetic radiation through an object, said apparatus including an electromagnetic radiation emitter and detector,

wherein the apparatus further includes a drive apparatus capable of reversibly placing the said emitter immediately adjacent or in contact with a surface of the object such that any emitted electromagnetic radiation from the emitter is transmitted into the object, wherein to perform transmission/attenuation measurements, said emitter is positioned by said drive apparatus immediately adjacent or in contact with the surface of said object and said detector is positioned on an opposing side of the object such that the detector receives electromagnetic radiation transmitted through the object from the emitter. An apparatus for measuring the transmission or attenuation of electromagnetic radiation through an object, said apparatus including an electromagnetic radiation emitter and detector, characterised in that the apparatus further includes a drive apparatus capable of reversibly placing the said emitter immediately adjacent or in contact with a surface of the object such

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that any emitted electromagnetic radiation from the emitter is transmitted into the object, and a proximity sensor capable of determining the proximity of the object to the emitter, wherein to perform transmission/attenuation measurements, said emitter is positioned by said drive apparatus immediately adjacent or in contact with the surface of said object and said detector is

positioned on an opposing side of the object such that the detector receives electromagnetic radiation transmitted through the object from the emitter.

22. (Previously presented) The apparatus as claimed in claim 21, wherein said

apparatus is configurable to perform temperature measurements by positioning

of the emitter immediately adjacent or in contact with the surface of said object

and positioning said detector on an opposing side of the object such that the

detector receives any electromagnetic radiation transmitted through the object

from the emitter.

23. (Previously presented) The apparatus as claimed in claim 21, wherein said

object includes any substance, material, or organic matter containing moisture

and/or any other substance where the transmittivity of electromagnetic radiation

energy changes measurably with temperature.

24. (Previously presented) The apparatus as claimed in claim 21, wherein said

object is frozen, near frozen or chilled.

25. (Previously presented) The apparatus as claimed in claim 21, wherein said

drive apparatus is capable of reversibly placing the said microwave detector on

an opposing side of said object to said emitter.

26. (Previously presented) The apparatus as claimed in claim 21, wherein said

drive apparatus is a pneumatic, hydraulic, or electro-mechanical operated linear

actuator.

27. (Cancelled)

28. (Currently amended) The apparatus as claimed in claim [[27]]21, wherein

the proximity sensor is an ultrasonic sensor.

29. (Previously presented) The apparatus as claimed in claim 21, wherein said

detector is positionable immediately adjacent to, or in contact with, said object.

30. (Previously presented) The apparatus as claimed in claim 21, wherein said

detector is located proximate to, but not in contact with said object.

31. (Previously presented) The apparatus as claimed in claim 21, further

including a moving conveyance configured to transport a plurality of objects

along a primary axis of travel passing between the emitter and detector.

32. (Previously presented) The apparatus as claimed in claim 31, wherein the

moving conveyance includes conveyor systems, pallet-handling systems,

automated cargo transport systems, robotic, manual or human-operated object

handling and/or transportation systems.

33. (Currently amended) A method of measuring the transmission or

attenuation of electromagnetic radiation through successive objects using the

apparatus claimed in claim [[11]]31, comprising the steps:

successively transporting objects via said conveyance system between the

emitter and detector along the primary axis of travel;

positioning the emitter adjacent to, or in contact with, each object when

interposed between said emitter and detector;

performing an electromagnetic radiation transmission or attenuation

measurement; and

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moving the emitter away from the object.

34. (Previously presented) The method as claimed in claim 33 including the

further steps of:

positioning the detector adjacent to, or in contact with, each object when

interposed between said emitter and detector prior to performing the

electromagnetic radiation transmission or attenuation measurement; and

moving the detector away from the object.

35. (Previously presented) The method as claimed in claim 33, wherein the

apparatus is located and operable external to any enclosure or housing.

36. (Previously presented) A method of measuring temperature of an object

using microwave radiation using the apparatus as claimed in claim 21, said

method characterised by the steps of:

using said drive apparatus to position the microwave emitter immediately

adjacent or in contact with a surface of said object;

irradiating the object with microwave radiation from the emitter;

detecting microwave radiation transmitted through the object with the

microwave detector positioned on an opposing side of the object to said emitter;

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and

calculating the object temperature from said microwave radiation received by the detector.

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